PATENT CASE: DX0589K1B

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- 48. The binding composition of claim 43, wherein the mature TECK polypeptide is denatured by a detergent.
- 49. The binding composition of claim 43, wherein the binding composition is conjugated to a chemical moiety.
- 50. The binding composition of claim 43, wherein the binding composition is attached to a solid substrate.
- 51. The binding composition of claim 43, wherein the binding composition is detectably labeled.
- 52. The binding composition of claim 43, wherein the binding composition is a Fv fragment.
- 53. The binding composition of claim 43, wherein the binding composition is a Fab fragment.
- 54. The binding composition of claim 43, wherein the binding composition is a Fab2 fragment.
- 55. The binding composition of claim 43, wherein the binding composition is a monoclonal antibody.
- 56. The binding composition of claim 43, wherein the binding composition is a polyclonal antibody.
- 57. The binding composition of claim 43, wherein the binding composition is sterile.
- The binding composition of claim 43, wherein the binding composition exhibits a Kd of at least 100 nM to the mature TECK polypeptide.
- 59. The binding composition of claim 43, wherein the binding composition exhibits a Kd of greater than 30 nM to the mature TECK polypeptide.
- 60. The binding composition of claim 43, wherein the binding composition exhibits a Kd of greater than 10 nM to the mature TECK polypeptide.
- The binding composition of claim 43, wherein the binding composition exhibits a Kd of greater than 3 nM to the mature TECK polypeptide.
- 62. The binding composition of claim 43, wherein the binding composition inhibits TECK activity.
- 63. A kit comprising the binding composition of claim 43, wherein the kit further comprises:
 - a) instructional material for the binding composition or for disposal of reagents therein;
 - b) a container into which the binding composition is segregated.
- 64. A method for detecting a polypeptide in a sample, comprising:
 - a) contacting the sample with a binding composition of claim 43 under conditions to permit formation of a binding composition:polypeptide complex; and
 - b) detecting the complex.